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## **ABSTRACT**

A three-dimensional maze game in the form of a hand-held toy. The hand held toy is in the form of a cube. The toy comprises a substantially cubic non-transparent body containing a plurality of intersecting pathways for an object and an entrance aperture and single/multiple exit apertures connecting the pathways wherein each intersection formed by the intersecting pathways is provided with means to bring the object to rest till the toy is tilted and the object follows a vertical pathway that is defined by the tilting of the toy. The object is inserted into an entry point in the toy and the player has to bring the object out through an exit point by following a fixed number of steps in turning the toy. The challenge is to find the correct sequence of turns and considerable amount of mental dexterity is required for the purpose.